## ABSTRACT OF THE DISCLOSURE

A resolver output correction device receives sine output signal and cosine output signal from a resolver. of the sine output signal and the cosine output signal has an offset error and a gain differential error due to a secular variation. The correction device detects maximal and minimal values with respect to both the sine output signal and the cosine output signal. It calculates average values between the maximal values and the minimal values. Then, it corrects the offsets of the signals based on the average values. It also calculates gain differentials between the maximal value and the minimal value with respect to both the sine and cosine Then, it corrects the gain differentials of the signals. signals based on the calculated gain differentials. As a result, both the offset and gain errors of the signals are corrected with accuracy.

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